

CLAIMS

1. An information recording medium comprising:
a first recording layer;

5 a semitransparent reflective film to reflect at least one portion
of laser light for recording with which said first recording layer is
irradiated;

a second recording layer which is irradiated with the laser
light for recording through said first recording layer and said
10 semitransparent reflective film; and

a reflective film to reflect the laser light for recording with
which said second recording layer is irradiated,

thermal conductivity from said second recording layer to said
reflective film when said second recording layer is irradiated with
15 the laser light for recording being substantially equal to thermal
conductivity from said first recording layer to said semitransparent
reflective film when said first recording layer is irradiated with the
laser light for recording.

20 2. The information recording medium according to claim 1,
wherein said reflective film is formed in contact with a partial area of
said second recording layer.

3. The information recording medium according to claim 1,
25 wherein a portion of said reflective film contacting a partial area of
said second recording layer is formed with a first film thickness, and

a portion of said reflective film contacting an area other than the partial area of said second recording layer is formed with a second film thickness thinner than the first film thickness.

5 4. The information recording medium according to claim 2,
wherein said reflective film is formed such that a first area, which is
irradiated with the laser light, out of a bonded surface between said
first recording layer and said semitransparent reflective film has a
substantially same size as a second area, which is irradiated with the
10 laser light, out of a bonded surface between said second recording
layer and said reflective film

5. The information recording medium according to claim 1,
wherein a low-heat conductive film having lower thermal
15 conductivity than said reflective film is formed in at least a partial
area between said reflective film and said second recording layer.